# WFJ系列超微粉碎机

## WFJ Series High Efficiency Micronizer

### ▶ 用途 (Application)

本机因其功能多、结构精致、稳定性强、低功耗、可调节研磨粉细度、易于维修等特点,被广泛应用于化工、染料、涂料、制药等行业。

This machine is widely used in chemistry, dyestuff, dope, pharmaceutical, foodstuff industries with the features of general function, tight structure, stability, low power consumption, universal use, no over-grindinging, adjustable fineness of powder, easy maintenance, etc.



### ▶ 特点 (Features)

WFJ系列超微粉碎机是由我公司研发并改进的一种新型高效超微粉碎机。

研磨区、分类区和加工区都在一个封闭系统中。除粉后无污染,它是较好的卫生和安全配套设备,也适用于热敏性和粘性材料。 机室内有叶片结构,在操作时,研磨室里的气体被旋转叶吹出,散发热量。因此在机室内没有很强的热,从而保证了材料的特性。 操作时,较强的空气流动能够及时将材料排出,因此,对于热敏性和粘性材料,可以粉碎出理想的效果。

在食品加热方面,它可以代替通用粉碎机。

由风机拉力作用,研磨室的气流将细粉吹出(通过筛可以调节粉末的细度)。因此可以提高机器的承载能力。

WFJ series high efficiency micronizer, which is designed and developed by our company, is a new kind of micronizer with high efficiency. The grinding, classify-ing and production are processed in one obturaying system. No pollution after dedust. It is the complete set for sanitation and safety, also for heat sensitive and sticky material.

In the machine chamber, there is the leaf structure. When operation, the air in the grinding chamber is blown out by the rotary leaves taking out the heat, Therefore, there is no much heat in the chamber to ensure the characteristic of the material. When operation, the strong air flow can expel the material out. So it can pulverized the heat sensitive and sticky material with good effect. For the food performance on the heat, it can be the substitute of universal crusher. Expect the pull force of the fan, the air flow in the grinding chamber blows the fine powder out (the fineness of the powder is adjustable through the sieves. Thus, it can increase the capacity of the machine.











### ▶ 技术参数(Technical Parameters)

参数ITEM 型号T	YPE	WFJ-15	WFJ-30	WFJ-60
主轴转速 Spindle Rotating Speed	rpm	5500	3800	2900
电机功率 Motor Power	kw	13.5	46	84.15
生产能力 Production Capacity	kg/h	30-350	30-800	50-1200
进料粒度 Feeding Size	mm	<10	<15	<15
出料细度 Output Size	mesh	80-450	80-450	80-450
外形尺寸 Overall Size	mm	4200*1250*2700	6640*1300*3960	7500*2300*4530
机器净重 Net Weight	kg	1300	1500	3200